

CFC



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Cynthia L. Clay 54,930
Name of Attorney or Agent Registration No.
Cynthia L. Clay
Signature of Attorney or Agent

P&G Case 6937

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In the application of :
D. J. Pung et al. : Confirmation No. 2420
Serial No. 09/186,902 : U.S. Patent No. 6,753,063
Filed November 6, 1998 : Issued June 22, 2004

For Personal Cleansing Wipe Articles Having Superior Softness

REQUEST FOR CERTIFICATE OF CORRECTION
UNDER 37 C.F.R. 1.322

Certificate of Correction Branch
Commissioner for Patents
P. O. Box 1450
Alexandria, VA 22313-1450

Certificate
JUL 20 2004
of Correction

Dear Sir:

It is requested that the attached Certificate of Correction be issued under 37 CFR 1.322 for the above-identified patent. The mistakes are apparently due to Patent Office printing errors.

In Col. 1:

line 55, "arm" should read --are--. The correct form appears in the specification at page 2, line 4.
line 56, "cleaning" should read --cleansing--. The correct form appears in the specification at page 2, line 5.

In Col. 2:

line 51, "amel" should read --arnel--. The correct form appears in the specification at page 3, line 8.
line 52, "66." should read --66,--. The correct form appears in the specification at page 3, line 9.

In Col. 4:

line 51, "Detereents" should read --Detergents--. The correct form appears in the specification at page 5, line 24.
line 66, "watersoluble" should read --water soluble--. The correct form appears in the specification at page 5, line 33.

In Col. 5:

line 9, "water-wluble" should read --water-soluble--. The correct form appears in the specification at page 6, line 3.
line 26, "anunonium" should read --ammonium--. The correct form appears in the specification at page 6, line 13.

line 33, "animnal" should read --animal--. The correct form appears in the specification at page 6, line 17.

line 40, "sancosinates" should read --sarcosinates--. The correct form appears in the specification at page 6, line 22.

line 55, "anmmonium" should read --ammonium--. The correct form appears in the specification at page 6, line 31.

line 61, "anmnonium" should read --ammonium--. The correct form appears in the specification at page 6, line 35.

line 62, "anmonium" should read --ammonium--. The correct form appears in the specification at page 6, line 35.

line 64, "surfactints" should read --surfactants--. The correct form appears in the specification at page 7, line 2.

In Col. 6:

line 1, "Amnerican" should read --American--. The correct form appears in the specification at page 7, line 5.

line 13, "polymers." should read --polymers,--. The correct form appears in the specification at page 7, line 12.

line 47, "alkoxylaed" should read --alkoxylated--. The correct form appears in the specification at page 7, line 31.

line 59, "Schwartt" should read --Schwartz--. The correct form appears in the specification at page 8, line 4.

lines 65-66, "monobydroxy" should read --monohydroxy--. The correct form appears in the specification at page 8, line 7.

In Col. 7:

line 4, "bydroxypropyl" should read --hydroxypropyl--. The correct form appears in the specification at page 8, line 10.

line 7, "oleyidi" should read --oleyldi--. The correct form appears in the specification at page 8, line 12.

line 10, "trioxaheptadecyidiethylamine" should read --trioxaheptadecyldiethylamine--. The correct form appears in the specification at page 8, line 14.

line 11, "2-dodecoxyethyidimethylamine " should read --2-dodecoxyethyl dimethylamine --. The correct form appears in the specification at page 8, line 15.

line 13, "dimethylhexadecylaamine" should read --dimethylhexadecylamine--. The correct form appears in the specification at page 8, line 16.

line 20, "Aimghoteric" should read --Amphoteric--. The correct form appears in the specification at page 8, line 21.

line 29, "amidines" should read --amines--. The correct form appears in the specification at page 8, line 27.

line 46, "iminodialkanoatea" should read --iminodialkanoates--. The correct form appears in the specification at page 8, line 36.

line 49, "alphboxyethyl" should read --alphacarboxyethyl--. The correct form appears in the specification at page 9, line 2.

line 51, "Lonizaine" should read --Lonzaine--. The correct form appears in the specification at page 9, line 3.

line 52, "cabbozymethyl" should read --carboxymethyl--. The correct form appears in the specification at page 9, line 4.

line 54, "alpharboxyethyl" should read --alpha-carboxyethyl--. The correct form appears in the specification at page 9, line 5.

line 60, "coeamidopropyl" should read --cocamidopropyl--. The correct form appears in the specification at page 9, line 9.

In Col. 8:

line 56-57, "aminoalkanoates" should read --aminoalkanoates--. The correct form appears in the specification at page 10, line 12.

In Col. 9:

line 5, "PG-ditwonium" should read --PG-dimonium--. The correct form appears in the specification at page 10, line 21.

line 7, "NTC" should read --PTC--. The correct form appears in the specification at page 10, line 21.

line 25, "R₁" should read --R₂--. The correct form appears in the specification at page 11, line 2.

line 48, "12to" should read --12 to--. The correct form appears in the specification at page 11, line 18.

In Col. 10:

line 1, "anunonium " should read --ammonium--. The correct form appears in the specification at page 11, line 31.

line 4, "disallow" should read --ditallow--. The correct form appears in the specification at page 11, line 33.

line 6, "anunonium" should read --ammonium--. The correct form appears in the specification at page 11, line 34.

line 22, "disallow" should read --ditallow--. The correct form appears in the specification at page 12, line 8.

line 23, "disallow" should read --ditallow--. The correct form appears in the specification at page 12, line 8.

line 26, the first occurrence of "disallow" should read --ditallow--. The correct form appears in the specification at page 12, line 10.

line 26, the second occurrence of "disallow" should read --ditallow--. The correct form appears in the specification at page 12, line 10.

line 27-28, "anmmonium" should read --ammonium--. The correct form appears in the specification at page 12, line 11.

line 28, "anmmonium" should read --ammonium--. The correct form appears in the specification at page 12, line 11.

line 30, "stearamidopropyl" should read --stearamidopropyl--. The correct form appears in the specification at page 12, line 12.

line 35, "stearamidopropyl" should read --stearamidopropyl--. The correct form appears in the specification at page 12, line 15.

line 39, "anmmonium" should read --ammonium--. The correct form appears in the specification at page 12, line 18.

In Col. 11:

line 7, "beat" should read --heat--. The correct form appears in the specification at page 13, line 6.

line 42, "arm" should read --are--. The correct form appears in the specification at page 13, line 28.

line 43, "bed" should read --heat--. The correct form appears in the specification at page 13, line 28.

line 56, "47-49" should read --47-69--. The correct form appears in the specification at page 14, line 7.

line 60, "petroleum" should read --petrolatum--. The correct form appears in the specification at page 14, line 10.

In Col. 12:

line 8, "petroleum" should read --petrolatum--. The correct form appears in the specification at page 14, line 19.

line 14, "Petroleum" should read --Petrolatum--. The correct form appears in the specification at page 14, line 23.

line 17, "arm" should read --are--. The correct form appears in the specification at page 14, line 25.

line 26, "isododocane" should read --isododecane--. The correct form appears in the specification at page 14, line 31.

line 67, "pentaoleate" should read --pentaoleate--. The correct form appears in the specification at page 15, line 19.

In Col. 13:

line 45, "nonliniting" should read --nonlimiting--. The correct form appears in the specification at page 16, line 10.

line 49, "Coming® 225" should read --Corning® 225--. The correct form appears in the specification at page 16, line 12.

line 51, "Coming® 200" should read --Corning® 200--. The correct form appears in the specification at page 16, line 13.

line 59, "Coming® 593" should read --Corning® 593--. The correct form appears in the specification at page 16, line 18.

In Col. 14:

line 49, "sot" should read --not--. The correct form appears in the specification at page 17, line 17.

In Col. 15:

line 17, "filly" should read --fully--. The correct form appears in the specification at page 18, line 1.

line 29, "nepivacaine" should read --mepivacaine--. The correct form appears in the specification at page 18, line 9.

line 35, "phospbo-DOPA " should read --phospho-DOPA--. The correct form appears in the specification at page 18, line 12.

In Col. 16:

line 34, "4-N,N-(2ethylhexyl)" should read --4-N,N-(2-ethylhexyl)--. The correct form appears in the specification at page 19, line 15-16.

line 39, "2-hydroxy442-hydroxyethoxy)benzophenone" should read --2-hydroxy-4-(2-hydroxyethoxy)benzophenone--. The correct form appears in the specification at page 19, line 18.

In Col. 17:

line 5, "nonexclusive" should read --non-exclusive--. The correct form appears in the specification at page 20, line 3.

line 10, "thereof" should read --thereof--. The correct form appears in the specification at page 20, line 6.

line 56, "anmmonium" should read --ammonium--. The correct form appears in the specification at page 20, line 35.

In Col. 18:

line 39, "flagrance" should read --fragrance--. The correct form appears in the specification at page 21, line 30.

line 42, "arm" should read --are--. The correct form appears in the specification at page 21, line 33.


In Col. 20:

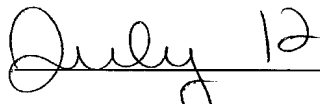
line 16, "6%" should read --60%--. The correct form appears in the amendment dated 10/01/2003 on page 2 at line 18 of Claim 1.

line 50, "ad" should read --and--. The correct form appears in the specification at page 24, line 2 of Claim 4.

Correction of these mistakes is believed necessary to avoid ambiguity with respect to the patentees' disclosure and claims.

Respectfully submitted,


Cynthia L. Clay
Attorney for Applicants
Registration No. 54,930
(513) 626-0575

 , 2004
Customer No. 27752

(Certcovr.doc)
(Last Revised 10/10/2003)

**UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION**

PATENT NO. : 6,753,063
DATED : 06/22/2004
INVENTOR(S) : D. J. Pung et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In Col. 1:

line 55, "arm" should read --are--.
line 56, "cleaning" should read --cleansing--. .

In Col. 2:

line 51, "amel" should read --arnel--.
line 52, "66." should read --66,--.

In Col. 4:

line 51, "*Detereents*" should read --*Detergents*--.
line 66, "watersoluble" should read --water soluble--.

In Col. 5:

line 9, "water-wluble" should read --water-soluble--.
line 26, "anunonium" should read --ammonium--.
line 33, "animnal" should read --animal--.
line 40, "sancosinates" should read --sarcosinates--.
line 55, "anmmonium" should read --ammonium--.
line 61, "anmnonium" should read --ammonium--.
line 62, "anmonium" should read --ammonium--.
line 64, "surfactints" should read --surfactants--.

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PATENT NO. 6,753,063

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FORM PTO 1050 (REV. 3-82)
P&G Case: 6937

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line 59, "Schwartt" should read --Schwartz--.
lines 65-66, "monobydroxy" should read --monohydroxy--.

In Col. 7:

line 4, "bydroxypropyl" should read --hydroxypropyl--.
line 7, "oleyidi" should read --oleyldi--.
line 10, "trioxaheptadecyidiethylamine" should read --trioxaheptadecyldiethylamine--.
line 11, "2-dodecoxyethyidimethylamine " should read --2-dodecoxyethylidimethylamine --.
line 13, "dimethylhexadecylaamine" should read --dimethylhexadecylamine--.
line 20, "Aimghoteric" should read --Amphoteric--.
line 29, "amidines" should read --amines--.
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line 54, "alpharboxyethyl" should read --alpha-carboxyethyl--.
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In Col. 8:

line 56-57, "arninoalkanoates" should read --aminoalkanoates--.

In Col. 9:

line 5, "PG-ditwonium" should read --PG-dimonium--.

line 7, "NTC" should read --PTC--.

line 25, "R₁" should read --R₂--.

line 48, "12to" should read --12 to--.

In Col. 10:

line 1, "anunonium" should read --ammonium--.

line 4, "disallow" should read --ditallow--.

line 6, "anunonium" should read --ammonium--.

line 22, "disallow" should read --ditallow--.

line 23, "disallow" should read --ditallow--.

line 26, the first occurrence of "disallow" should read --ditallow--.

line 26, the second occurrence of "disallow" should read --ditallow--.

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line 28, "anmmonium" should read --ammonium--.

line 30, "stearamidopropyl" should read --stearamidopropyl--.

line 35, "stearamidopropyl" should read --stearamidopropyl--.

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In Col. 11:

line 7, "beat" should read --heat--.
line 42, "arm" should read --are--.
line 43, "bed" should read --heat--.
line 56, "47-49" should read --47-69--.
line 60, "petroleum" should read --petrolatum--.

In Col. 12:

line 8, "petroleum" should read --petrolatum--.
line 14, "Petroleum" should read --Petrolatum--.
line 17, "arm" should read --are--.
line 26, "isododocane" should read --isododecane--. T
line 67, "pentaoleate" should read --pentaoleate--.

In Col. 13:

line 45, "nonliniting" should read --nonlimiting--.
line 49, "Coming® 225" should read --Corning® 225--.
line 51, "Coming® 200" should read --Corning® 200--.
line 59, "Coming® 593" should read --Corning® 593--.

In Col. 14:

line 49, "sot" should read --not--.

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line 29, "nepivacaine" should read --mepivacaine--.
line 35, "phospbo-DOPA " should read --phospho-DOPA--.

In Col. 16:

line 34, "4-N,N-(2ethylhexyl)" should read --4-N,N-(2-ethylhexyl)--.
line 39, "2-hydroxy442-hydroxyethoxy)benzophenone" should read
--2-hydroxy-4-(2-hydroxyethoxy)benzophenone--.

In Col. 17:

line 5, "nonexclusive" should read --non-exclusive--.
line 10, "thereof" should read --thereof--.
line 56, "anmmonium" should read --ammonium--.

In Col. 18:

line 39, "flagrance" should read --fragrance--.
line 42, "arm" should read --are--.

In Col. 20:

line 16, "6%" should read --60%--.
line 50, "ad" should read --and--.

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In Col. 4:

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In Col. 5:

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line 48, "12to" should read --12 to--.

In Col. 10:

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